WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, April 21, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> <u>Count</u>		
	DB=PGPB,USPT; PLUR=NO; OP=ADJ				
	L44	1997061	0		
	L43	1997061	0		
	L42	L41 with 114	724		
	L41	receptor\$1	137836		
	L40	1997061	0		
	L39	1997061	0		
	L38	L37 with 114	72		
	L37	(tumor or tumour) adj necrosis adj factor	19475		
	L36	L35 with 114	0		
	L35	CD adj 40 adj ligand\$1	45		
	L34	1997061	0		
	L33	1997061	. 0		
	L32	L31 with 114	78		
	L31	hemagglutinin	6717		
	L30	L29 with 114	9		
	L29	p53	11447		
	L28	1997061	. 0		
	L27	1997061	0		
	L26	L25 near5 114	2000		
	L25	protein\$1 or peptide\$1 or polypeptide\$1	263245		
	L24	L23 and 114	1		
	L23	l1[ti,ab]	3		
	L22	1997061	0		
	L21	1997061	0		
	L20	L19 and 114	4		
	L19	(binding or binds) near3 117	17		
	L18	L17 with 114	1		
	L17	kringle adj (4 or IV)	139		
	L16	L1 with monomer\$2	4		
	L15	L14 same 113	1		

L14	(trimer or trimeric or trimeriz\$5)	20992
L13	L12 with (thermal adj (stable or stability))	168
L12	oligomer	44220
L11	1997061	0
L10	1997061	0
L9	L8 with (thermal adj (stable or stability))	21
L8	trimer	13557
L7	19970611	0
L6	19970611	26
L5	19980611	0
L4	L1 and (trimer or trimeric or trimeriz\$5)	26
L3	L1 with (conjugat\$3 or fusion)	4
L2	kringle adj (4 or IV) adj binding adj (protein\$1 or polypeptide\$1 or peptide\$1)	2
L1	tetranectin\$1	152

END OF SEARCH HISTORY